

Time (s)

0

2000

2000

2000

2000

2000

216

217

218

219

220

221

222

223

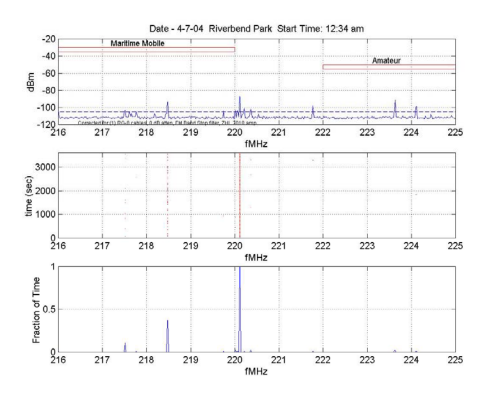
224

225

Frequency (MHz )

Figure 37: 216 MHz – 225 MHz (Antenna Not-Rotating, NSF).





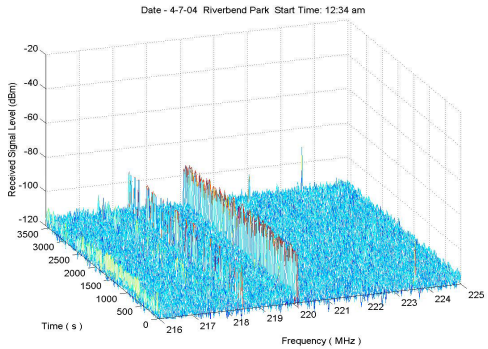
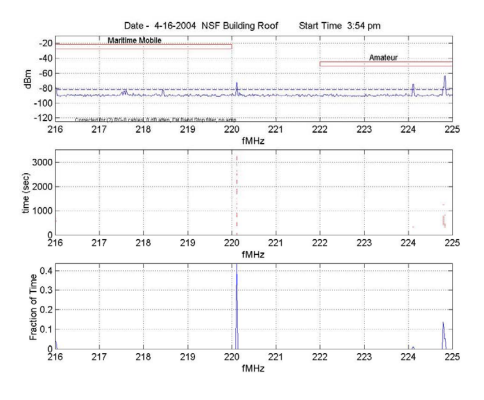


Figure 38: 216 MHz – 225 MHz (Antenna Not-Rotating, Riverbend Park).





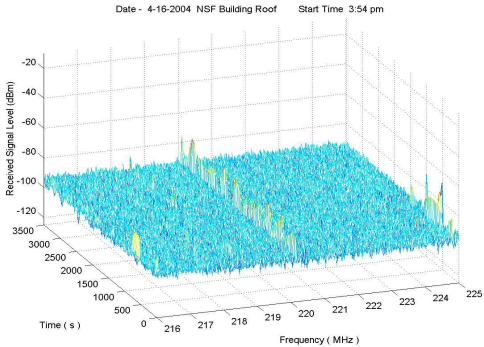


Figure 39: 216 MHz - 225 MHz (Antenna Rotating, NSF, w/o Amp).



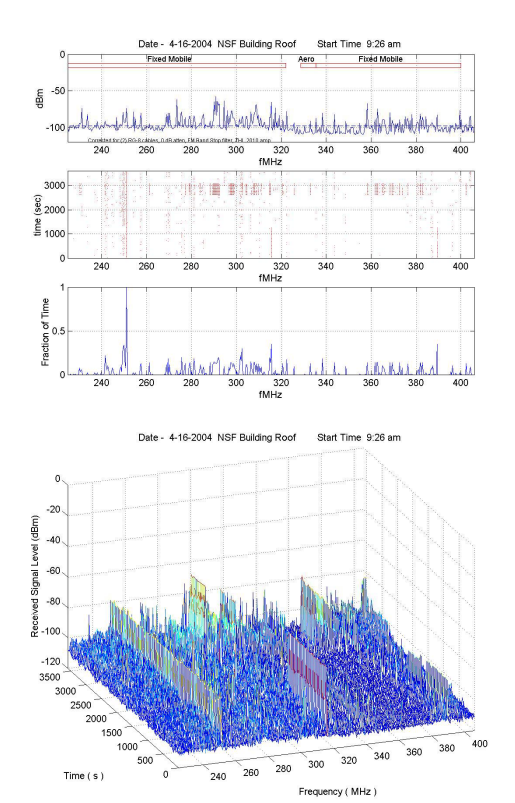
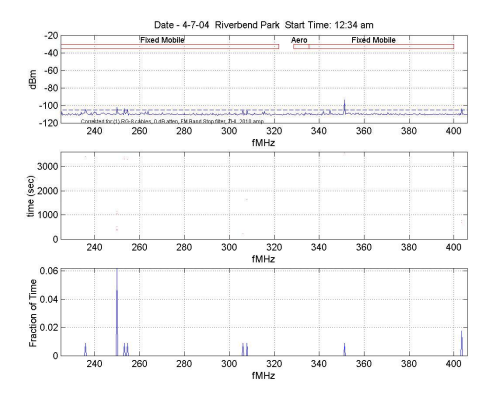


Figure 40: 216 MHz – 406 MHz (Antenna Not-Rotating, NSF).





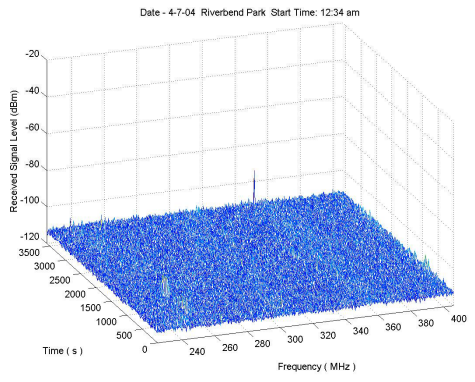
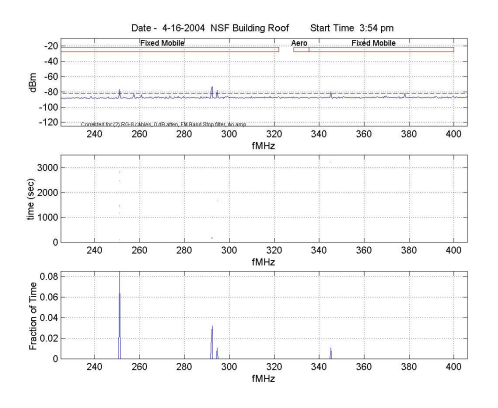


Figure 41: 216 MHz – 406 MHz (Antenna Not-Rotating, Riverbend Park).





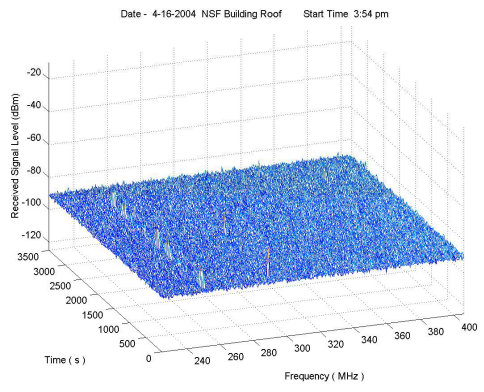


Figure 42: 216 MHz – 225 MHz (Antenna Rotating, NSF, w/o Amp).



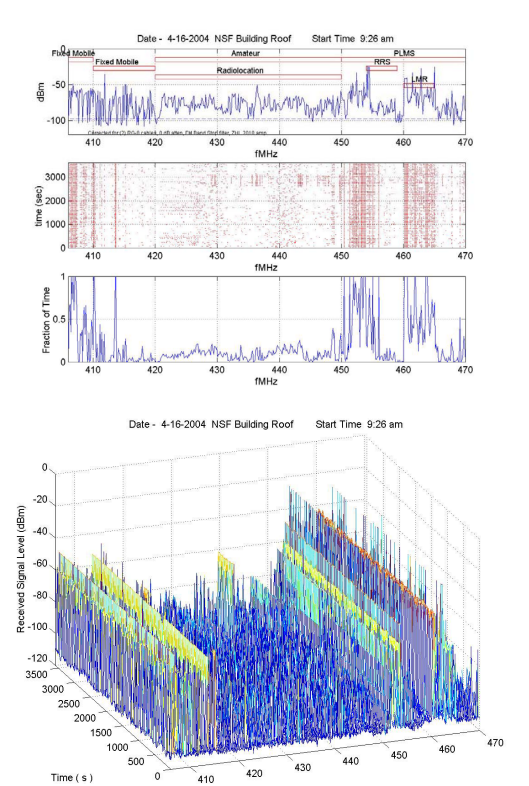
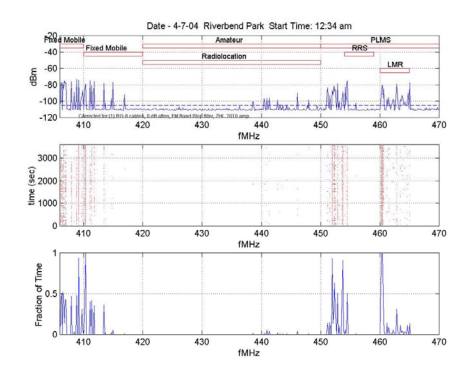


Figure 43: 406 MHz – 470 MHz (Antenna Not-Rotating, NSF).

Frequency ( MHz )





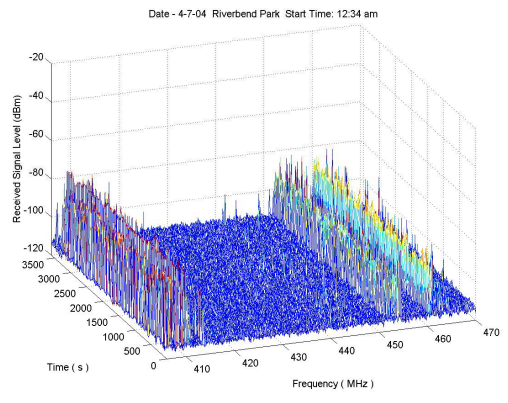
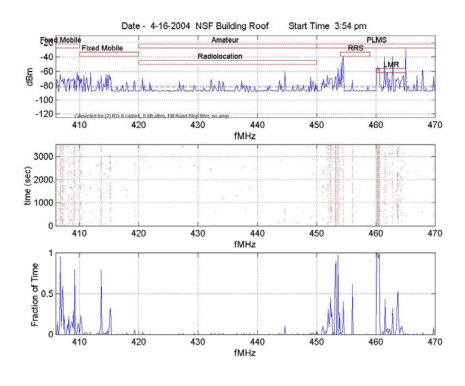


Figure 44: 406 MHz – 470 MHz (Antenna Not-Rotating, Riverbend Park).





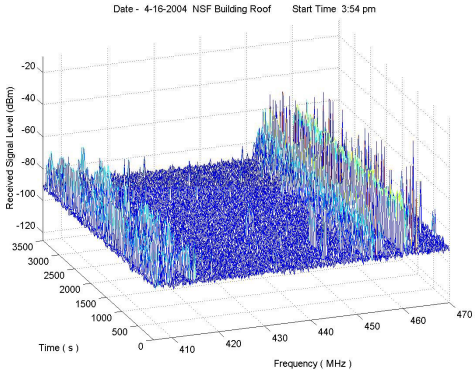
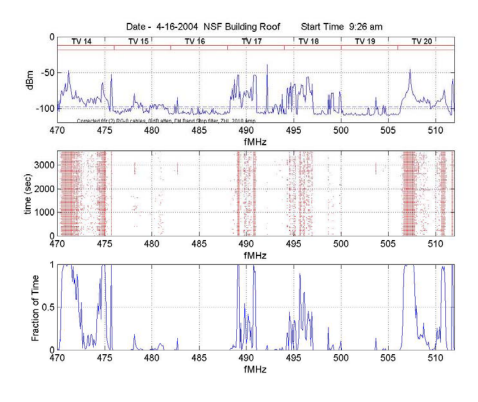


Figure 45: 406 MHz – 470 MHz (Antenna Rotating, NSF, w/o Amp).





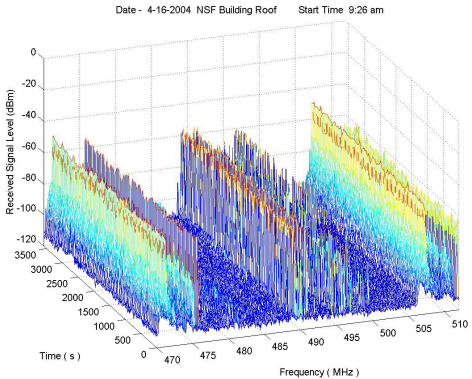


Figure 46: 470 MHz - 512 MHz (Antenna Not-Rotating, NSF).